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(54) METHOD OF FINISHING CRACK PATTERN

(57)Abstract:

PURPOSE: Wet-on wet coating with a vinyl chloride resin coating containing a specific amount of silicon dioxide is conducted and subsequent by a clear coating is applied thereto to obtain cracking patterns with high weathering resistance, adhesion and water resistance.

CONSTITUTION: The surface of the substrate to be coated such as concrete walls are prepared and, when necessary, coated with a primer. The resulting surface is coated with a paint of vinyl chloride resin by roll coating. During the coating layer is undried, another vinyl chloride resin coating different in color is coated in so- called wet-on-wet coating manner. Then clear coating is applied. The vinyl chloride resin coating different in color is required to contain 15W50 parts by wt, per 100 parts of the resin, of silicon dioxide and/or water-containing amorphous silicon dioxide having 100 or more oil-absorbing capacity